Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	"10089220"	US-PGPUB	OR	ON	2004/11/16 16:27
S2	2003	(electrostatic ADJ capacitance) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:28
S3	0	(resonance ADJ frequencey ADJ shift) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:28
S4	55	(motional ADJ resistance) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:28
S5	59	(motional ADJ inductance) AND @ad<"19990930".	USPAT	OR	ON	2004/11/16 16:29
S6	77	(motional ADJ capacitance) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:29
S7	11166	(boundary ADJ layer) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:29
S8	3	(boundary ADJ layer ADJ slip) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:30
S9	39420	(piezoelectric) AND @ad<"19990930"	USPAT	ÖR	ON	2004/11/16 16:30
S10	34	(shear ADJ piezoelectric) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:38
S11	7113	(piezoelectric NEAR3 device) AND @ad<"19990930"	USPAT	OR	ÓΝ	2004/11/16 16:39
S12	660	(piezoelectric AND (DNA OR RNA OR (nucleic ADJ acid))) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:40
S13	1538	(molecular NEAR2 (conformation OR shape)) AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:40
S14	37	(molecular NEAR2 (conformation OR shape)) AND piezoelectric AND @ad<"19990930"	USPAT	OR	ON	2004/11/16 16:40
S15	1	"6033852".pn.	USPAT	OR	ON	2004/11/17 16:26
S16	1	"5374521".pn.	USPAT	OR	ON	2004/11/17 16:26
S17	8	"5374521"	USPAT	OR	ON	2004/11/17 16:26
S18	34813	response NEAR3 (detecting OR detection) AND @ad<"19990930"	USPAT	OR	ON	2004/11/18 13:06
S19	50424	voltage NEAR "2" (response NEAR3 (detecting OR detection)) AND @ad<"19990930"	USPAT	OR	ON	2004/11/18 13:06
S20	814	voltage NEAR2 (response NEAR3 (detecting OR detection)) AND @ad<"19990930"	USPAT	OR	ON	2004/11/18 13:08
S21	676	current NEAR2 (response NEAR3 (detecting OR detection)) AND @ad<"19990930"	USPAT	OR	ON	2004/11/18 13:08

S22	29	capacitance NEAR2 (response NEAR3 (detecting OR detection)) AND @ad<"19990930"	USPAT	OR	ON	2004/11/18 13:08
S23	56	resistance NEAR2 (response NEAR3 (detecting OR detection)) AND @ad<"19990930"	USPAT	OR	ON	2004/11/18 13:08
S24	556	frequency NEAR2 (response NEAR3 (detecting OR detection)) AND @ad<"19990930"	USPAT	OR .	ON	2004/11/18 13:09
S25	2	molecular NEAR2 (response NEAR3 (detecting OR detection)) AND @ad<"19990930"	USPAT	OR ,	ON	2004/11/18 13:09
S26	460	(molecular NEAR2 response) AND @ad<"19990930"	USPAT	OR	ON	2004/11/18 13:09
S27	0	(acoustic ADJ sensor) AND capaitance AND @ad<"19990930"	USPAT	OR	ON	2004/11/24 11:38
S28	203	(acoustic ADJ sensor) AND capacitance AND @ad<"19990930"	USPAT	OR	ON	2004/11/24 11:39
S29	4	(acoustic ADJ sensor) AND (electrostatic ADJ capacitance) AND @ad<"19990930"	USPAT	OR	ON	2004/11/24 11:41
S30	0	(acoustic ADJ sensor) AND (motional ADJ capacitance) AND @ad<"19990930"	USPAT	OR	ON	2004/11/24 13:53
S31	2	(acoustic ADJ sensor) AND (motional ADJ inductance) AND @ad<"19990930"	USPAT	OR	ON	2004/11/24 13:54